EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	430	(FPGA OR field programmable gate array OR xilinx OR altera) same (debug OR test\$4 OR probe OR probing) near4 (internal OR pin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L2	3828	702/117-126.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L3	25	L1 and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L4	26646	(FPGA OR PGA OR programmable gate array) same (block OR slice)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L5	119	L4 and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L6	59	(xilinx OR altera).as. and (probe OR probing) same (FPGA OR PGA OR programmable gate array)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L7	59	(xilinx OR altera).as. and (probe OR probing OR probes) same (FPGA OR PGA OR programmable gate array)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L8	12	("20040150089" "6351681"). PN. OR ("7133798").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/25 18:16
L9	41	(inapac) .as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/25 18:16

L10	678	"1149.1" same core	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L11	330	"1149.1" same core same TAP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L12	159	L11 and (@prad<="20040219" OR @rlad<="20040219")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L13	2	L11 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L14	105	L11 and (@prad<="20040219" OR @rlad<="20040219") and (filter OR DSP OR chain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L15	73	L11 and (@prad<="20040219" OR @rlad<="20040219") and (filter OR DSP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L16	71	L11 and (@prad<="20040219" OR @rlad<="20040219") and (chain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L17	291	L10 and (@prad<="20040219" OR @rlad<="20040219")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L18	38	L17 and chain near4 (processing OR processor OR core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16

L19	10	electronic adj stream adj processing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L20	5551	702/108-126.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L21	19	L20 and ((loopback OR loop back) same transmitter same receiver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L22	62	(RF near6 (loopback OR loop back)) same test\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L23	223	((RF OR (radio frequency)) near6 (loopback OR loop back))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L24	53	L23 and (system on a chip OR FPGA OR ASIC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L25	53210	(loopback OR loop back)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L26	106	(loop\$4 back OR loopback) same (FFT OR fourier OR demodulation OR interleav\$4) same (test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L27	21	L26 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16

L28	21	(system on a chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L29	5301	(system on a chip) OR (system- on-a-chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L30	173	L29 and L25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L31	36	L30 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L32	173	(loopback OR loop back OR loop-back) and ((system on a chip) OR (system-on-a-chip))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L33	36	L32 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16
L34	25	("5963566" "5991898" "6249893").PN. OR ("6408412").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/25 18:16
L35	13	("20020019962" "20020194560" "20040158789" "20050055615" "5710517" "5748124" "5905967" "6408412").PN. OR ("6925408").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/25 18:16
L36	5	(skellern and weste).in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/25 18:16
L37	655	L3 or L5 or L6 or L7 or L8 or L9 or L12 or L13 or L14 or L15 or L16 or L18 or L19 or L21 or L22 or L24 or L27 or L28 or L31 or L33 or L34 or L35 or L36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:16

L38	30	L37 and @pd>="20100520"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/25 18:18
S1	2	"20030056165"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:05
S2	12	(boundry scan) same (test\$4 OR prob\$4 OR JTAG)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:06
S3	14	(boundry near2 scan) same (test\$4 OR prob\$4 OR JTAG)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:06
S4	415	(FPGA OR field programmable gate array OR xilinx OR altera) same (debug OR test\$4 OR probe OR probing) near4 (internal OR pin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:12
S5	3695	702/117-126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:34
S6	24	S4 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:34
S7	23707	(FPGA OR PGA OR programmable gate array) same (block OR slice)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:41
S8	112	S7 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:41

S9	108	(xilinx OR altera OR EMC OR texas instruments).as. and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:54
S10	87	S9 not (S6 or S8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 12:54
S11	9092	(xilinx OR altera).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 13:01
S12	657	(xilinx OR altera).as. and (tast \$4 OR probe\$4 OR JTAG)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 13:02
S13	2395	(xilinx OR altera).as. and (test OR testing OR probe OR probing OR JTAG)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 13:02
S14	55	(xilinx OR altera).as. and (probe OR probing) same (FPGA OR PGA OR programmable gate array)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 13:03
S15	55	(xilinx OR altera).as. and (probe OR probing OR probes) same (FPGA OR PGA OR programmable gate array)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/27 13:03
S16	11	("20040150089" "6351681"). PN. OR ("7133798").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 13:27
S17	2	US-6205082-\$.DID. OR US- 6216240-\$.DID.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 13:31
S18	1	(inpac).as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 13:32
S19	41	(inapac).as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 13:32
S20	3766	"1149.1"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 17:49

S21	3	"1149.1" and megacore	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/27 17:49
\$23	2	"6324662".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:31
S24	634	"1149.1" same core	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:33
\$25	0	"1149.1" same core same TAO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:33
S26	300	"1149.1" same core same TAP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:33
S27	145	S26 and (@prad<="20040219" OR @rlad<="20040219")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:35
S28	2	S26 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:43
S29	95	S26 and (@prad<="20040219" OR @rlad<="20040219") and (filter OR DSP OR chain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:43
S30	65	S26 and (@prad<="20040219" OR @rlad<="20040219") and (filter OR DSP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:44

S31	64	S26 and (@prad<="20040219" OR @rlad<="20040219") and (chain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 15:46
S32	270	S24 and (@prad<="20040219" OR @rlad<="20040219")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 16:28
\$33	35	S32 and chain near4 (processing OR processor OR core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 16:29
S34	10	electronic adj stream adj processing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 16:35
S35	145	("20010004755" "20010005253" "20010024456" "20010052053" "20020016883" "20020049964" "20020054603" "20020062435" "20020071393" "20020071393" "2002001742462" "20020174244" "20020174244" "20030210252" "20040015598" "20040015598" "20040172471" "20040172504" "20040172504" "20040013251" "20050060427" "20050060427" "20050060427" "20060036705" "20060153197" "20060159104" "20060215670" "20060225080" "20060225080" "20060225080" "20060225080" "20060225080"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28

3	2 (2	2 3	:5
"20060292292"			
"20070008989"			
"20070074014"			
"20070110090"			
"20070256079"			
"20080072264" "4200927"			
"4707784" "4942518"			
"5023776" "5121383"			
"5166674" "5271000"			
"5291481" "5408464"			
"5465331" "5471598"			
"5521916" "5559970"			
"5619497" "5629937"			
"5634015" "5659797"			
"5675790" "5684797"			
"5708814" "5724565"			
"5737525" "5784649"			
"5784699" "5796966"			
"5809321" "5812810"			
"5835491" "5892966"			
"5893077" "5896517"			
"5918050" "5951670"			
"5951679" "5978570"			
"5978893" "5983005"			
"5987578" "6009516"			
"6016308" "6023738"			
"6047122" "6058267"			
"6067608" "6070202"			
"6073251" "6088745"			
"6131163" "6151644"			
"6155840" "6157955"			
"6169745" "6173327"			
"6188699" "6195680"			
"6219339" "6219783"			
"6223274" "6226680"			
"6247040" "6247105"			
"6249801" "6249846"			
"6253313" "6263452"			
"6377972" "6381242"			
"6389468" "6393028"			
"6412004" "6438135"			
"6453360" "6460105").PN.			
OR ("6477562" "6477580"			
"6483804" "6502213"			
"6523109" "6529515"			
"6535905" "6539476"			
"6546366" "6549996"			
"6567839" "6574230"			
"6581102" "6611724"			
"6614796" "6618820"			
"6625808" "6640248"			
"6650640" "6721794"			
"6738371" "6738378"			
"6792509" "6813268"			
"6820087" "6965982"			
"7032226" "7042887"			
"7058065" "7065096"			
"7072972" "7165257"			
"7274659").P N . OR			

		("7644307").URPN.				
S37	0	reconfigurable adj platform adj real-time adj embedded	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 17:53
S38	0	(sedcole and cheung).in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 17:53
S39	2	modular partial reconfiguration	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 17:56
S40	1	(sedcole).in. and FPGA	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 17:57
S41	5368	702/108-126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:36
S48	19	S41 and ((loopback OR loop back) same transmitter same receiver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:37
S 49	194	(RF near6 (loopback OR loop back))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:43
S50	58	(RF near6 (loopback OR loop back)) same test\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:43
S51	212	((RF OR (radio frequency)) near6 (loopback OR loop back))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:49
S52	50	S51 and (system on a chip OR FPGA OR ASIC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:49
S53	327	(loop\$4 back OR loopback) same (RF OR baseband OR radio frequency OR intermediate frequency) same (test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:56

S54	0	S53 and (system on a chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 18:57
S55	2	"5787114".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:35
S56	2	"5274668".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:38
S57	17	("4688209" "4785464" "4866775" "4918623" "5010544").PN. OR ("5274668").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 19:41
S58	50668	(loopback OR loop back)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:51
S59	98	(loop\$4 back OR loopback) same (FFT OR fourier OR demodulation OR interleav\$4) same (test\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:53
S60	21	S59 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:54
S61	0	(loop\$4 back OR loopback) and (system on a chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:56
S62	21	(system on a chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:56

S63	4836	(system on a chip) OR (system- on-a-chip)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:57
S64	157	S63 and S58	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:57
S65	35	S64 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:57
S66	157	(loopback OR loop back OR loop-back) and ((system on a chip) OR (system-on-a-chip))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:58
S67	35	S66 and (@prad<="20040219" OR @rlad<="20040219") and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 19:58
S68	2	"6408412".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/04/28 20:12
S69	24	("5963566" "5991898" "6249893").PN. OR ("6408412").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 20:13
S70	13	("20020019962" "20020194560" "20040158789" "20050055615" "5710517" "5748124" "5905967" "6408412").PN. OR ("6925408").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 20:15
S71	5	(skellern and weste).in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/28 20:51
S72	2	(docsis near2 "3.0").oref.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/29 12:02

10/25/2010 6:19:38 PM

C:\ Documents and Settings\ ccrutchfield\ My Documents\ EAST\ Searches\ 10589922.wsp